



# EXHIBIT B



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Robert T. Plunkett

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EXAMINER

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ART UNIT

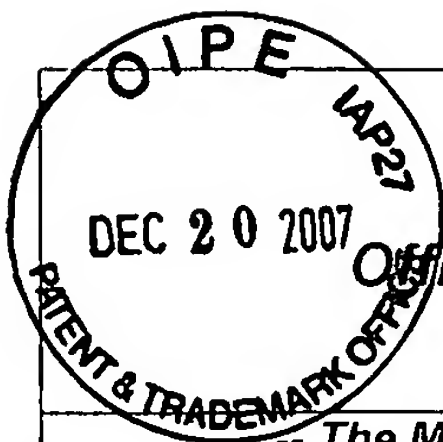
PAPER NUMBER

2183

DATE MAILED: 12/09/2005

Amend/Appeal Due 3/9/2006

Please find below and/or attached an Office communication concerning this application or proceeding.



# Office Action Summary

Application No.

10/015,530

Applicant(s)

PLUNKETT ET AL.

Examiner

Aimee J. Li

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-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

## Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

## Status

- 1) ☒ Responsive to communication(s) filed on 14 January 2005 and 19 September 2005.
- 2a) ☒ This action is **FINAL**. 2b) ☐ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

## Disposition of Claims

- 4) ☒ Claim(s) 1-25 is/are pending in the application.
- 4a) Of the above claim(s) \_\_\_\_\_ is/are withdrawn from consideration.
- 5) ☐ Claim(s) \_\_\_\_\_ is/are allowed.
- 6) ☒ Claim(s) 1-25 is/are rejected.
- 7) ☐ Claim(s) \_\_\_\_\_ is/are objected to.
- 8) ☐ Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement.

## Application Papers

- 9) ☒ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on \_\_\_\_\_ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.  
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

## Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  
a) ☐ All b) ☐ Some \* c) ☐ None of:
- ☐ Certified copies of the priority documents have been received.
  - ☐ Certified copies of the priority documents have been received in Application No. \_\_\_\_\_.
  - ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

\* See the attached detailed Office action for a list of the certified copies not received.

## Attachment(s)

- |  |   |
|--|---|
| 1) <input type="checkbox"/> Notice of References Cited (PTO-892)   | 4) <input type="checkbox"/> Interview Summary (PTO-413)<br>Paper No(s)/Mail Date. _____ |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948)                                   | 5) <input type="checkbox"/> Notice of Informal Patent Application (PTO-152)             |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)<br>Paper No(s)/Mail Date _____ | 6) <input type="checkbox"/> Other: _____  |

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### DETAILED ACTION

1. Claims 1-25 have been examined. Claim 11 has been amended as per Applicant's request.

#### *Papers Submitted*

2. It is hereby acknowledged that the following papers have been received and placed on record in the file: Amendment as received on 14 January 2005; Extension of Time for 3 Months as received on 14 January 2005; Amendment as received on 05 May 2005; and Amendment as received on 19 September 2005.

#### *Specification*

3. The lengthy specification has not been checked to the extent necessary to determine the presence of all possible minor errors. Applicant's cooperation is requested in correcting any errors of which applicant may become aware in the specification.
4. The applicant is requested to review the specification and update the status of all co-pending applications made mention of, replacing attorney docket numbers with current U.S. application or patent numbers when appropriate.

#### *Double Patenting*

5. The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. See *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); and, *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent is shown to be commonly owned with this application. See 37 CFR 1.130(b).

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Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

6. Claims 1, 6, 11, 16 and 21 are provisionally rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claims 1, 8, 15, 22 and 29, respectively, of copending Application No. 10/015,544. Although the conflicting claims are not identical, they are not patentably distinct from each other because claims 1, 6, 11, 16 and 21 of the instant application are obvious variations of claims 1, 8, 15, 22 and 29 of the copending application. For example, claim 11 of the instant application regard first and second groups of heterogeneous computational elements being reconfigurable to form first and second functional units to implement first and second functions, respectively, and further wherein if the second function is idle, one or more of the second group of heterogeneous computational elements are reconfigurable to implement the first function. Claim 15 of the copending application recites the same limitations as instant claim 11, except that instead of first and second functions, it recites a system acquisition function and a communication function. The first and second functions of instant claim 11 are obvious variations of the system acquisition and communication functions of copending claim 15. Claims 1, 6, 16 and 21 are also obvious variations of claims 1, 8, 22 and 29, respectively.

7. This is a provisional obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

***Claim Rejections - 35 USC § 102***

8. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

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A person shall be entitled to a patent unless –

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

9. Claims 21 and 23-25 are rejected under 35 U.S.C. 102(b) as being anticipated by New, U.S. Patent No. 6,046,603, (hereinafter New(1)), including New et al., U.S. Patent No. 6,091,263 (hereinafter New(2)), which is incorporated by reference (see New(1), Col.3 lines 50-61).

10. Regarding claim 21, New has taught a method for allocating hardware resources within an adaptive computing integrated circuit, comprising:

- a. In response to first configuration information, configuring a first group of heterogeneous computational elements (see New(1), 9-16 of Fig.1 and Col.5 lines 39-46) to form a first functional unit to implement a first function (see New(2), Col.1 lines 13-20 and Col.3 lines 25-42) and configuring a second group of heterogeneous computational elements (see New(1), 1-8 of Fig.1 and Col.5 lines 39-46) to form a second functional unit to implement a second function (see New(2), Col.1 lines 13-20 and Col.3 lines 25-42). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires, including groups of computational elements that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).
- b. In response to second configuration information, reconfiguring one or more of the second group of heterogeneous computational elements to implement the first function (see New(1), Col.5 line 39 – Col.6 line 51). Here, any rectangular group of computational elements can be partially reconfigured to implement any

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function or act as any functional unit the reconfiguration information requires, including groups of computational elements that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).

11. Regarding claim 23, New has taught the method of claim 21, wherein in response to the second configuration information, the one or more of the second group of heterogeneous computational elements are reconfigured to form one or more additional instances of the first functional unit to implement the first function (see above paragraph 11). Here, the group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires. Because New does not include specific language excluding having the same function or functional unit implemented more than once, and by teaching that any function or functional unit can be implemented on the selected group of computational elements, New therefore allows the same function or functional unit to be implemented multiple times as needed by the reconfiguration information.

12. Regarding claim 24, New has taught the method of claim 21, wherein in response to the second configuration information, one or more of the first group of heterogeneous computational elements and the one or more of the second group of heterogeneous computational elements are reconfigured to form a single functional unit to implement the first function (see above paragraph 11). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46). Because New does not include specific language excluding having the same function or functional unit implemented more than once, and by teaching that any function or functional unit can be implemented on the selected



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rectangular group of computational elements, New therefore allows the same function or functional unit to be implemented multiple times as needed by the reconfiguration information.

13. Regarding claim 25, New has taught the method of claim 21, further comprising:
- a. In response to third configuration information, reconfiguring one or more of the first group of heterogeneous computational elements and/or the one or more of the second group of heterogeneous computational elements to implement a third function (see above paragraph 11). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).

***Claim Rejections - 35 USC § 103***

14. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

15. Claims 1-20 and 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over New, U.S. Patent No. 6,046,603, (hereinafter New(1)), including New et al., U.S. Patent No.6,091,263 (hereinafter New(2)), which is incorporated by reference (see New(1), Col.3 lines 50-61), in further view of Wirthlin et al., *A Dynamic Instruction Set Computer* (hereinafter Wirthlin).

16. Regarding claim 1, New has taught an adaptive computing integrated circuit configurable to perform a plurality of functions, comprising:



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- a. A plurality of heterogeneous computational elements (see New(1), 1A-24A and 1B-24B of Fig. 1),
- b. An interconnection network coupled to the plurality of heterogeneous computational elements (see New(1), Fig. 1), the interconnection network operative to configure the plurality of heterogeneous computational elements (see New(1), Col.5 line 39 – Col.6 line 51),
- c. Wherein a first group of heterogeneous computational elements (see New(1), 9-16 of Fig. 1 and Col.5 lines 39-46) is configurable to form a first functional unit to implement a first function (see New(2), Col.1 lines 13-20 and Col.3 lines 25-42),
- d. Wherein a second group of heterogeneous computational elements (see New(1), 1-8 of Fig. 1 and Col.5 lines 39-46) is configurable to form a second functional unit to implement a second function (see New(2), Col.1 lines 13-20 and Col.3 lines 25-42),
- e. Wherein one or more of the second group of heterogeneous computational elements are reconfigurable by the interconnection network to implement the first function (see New(1), Col.5 line 39 – Col.6 line 51). Here, the group of computational elements can be partially reconfigured to implement any function the reconfiguration information requires. Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires, including groups of computational elements that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).

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17. New has not explicitly taught wherein if the second function is not currently used, one or more of the second group of heterogeneous computational elements are reconfigurable by the interconnection network to implement the first function.

18. However, Wirthlin has taught the reconfiguring of groups of computational elements (instruction modules) so as to replace idle instruction modules at run-time, thus improving the partial re-configuration speed and overall throughput of the system (see Wirthlin, Sec. 2.2).

Because New has taught a method of partial reconfiguration of groups of computational elements (see New(1), Col.5 lines 39-46), one of ordinary skill in the art would have found it obvious to modify the adaptive computing integrated circuit of New to reconfigure idle groups of computational elements in order to reduce the partial reconfiguration speed and increase overall throughput.

19. Regarding claim 2, New in view of Wirthlin has taught the adaptive computing integrated circuit of claim 1, wherein if the second function is not currently used, the one or more of the second group of heterogeneous computational elements are reconfigurable to implement the first function by forming one or more additional instances of the first functional unit (see above paragraphs 17-19). Here, the group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires.

Because New does not include specific language excluding having the same function or functional unit implemented more than once, and by teaching that any function or functional unit can be implemented on the selected group of computational elements, New therefore allows the same function or functional unit to be implemented multiple times as needed by the reconfiguration information.

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20. Regarding claim 3, New in view of Wirthlin has taught the adaptive computing integrated circuit of claim 1, wherein if the second function is not currently used, one or more of the first group of heterogeneous computational elements and the one or more of the second group of heterogeneous computational elements are reconfigurable to form a single functional unit to implement the first function (see above paragraphs 17-19). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46). Because New does not include specific language excluding having the same function or functional unit implemented more than once, and by teaching that any function or functional unit can be implemented on the selected rectangular group of computational elements, New therefore allows the same function or functional unit to be implemented multiple times as needed by the reconfiguration information.

21. Regarding claim 4, New in view of Wirthlin has taught the adaptive computing integrated circuit of claim 1, wherein if the second function is not currently used, the one or more of the second group of heterogeneous computational elements are reconfigurable by the interconnection network to implement one or more of the plurality of functions other than the second function (see above paragraphs 17-19). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).

22. Regarding claim 5, New in view of Wirthlin has taught the adaptive computing integrated circuit of claim 1, wherein if a third function is to be implemented, one or more of the first group of heterogeneous computational elements and/or the one or more of the second group of

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heterogeneous computational elements are reconfigurable by the interconnection network to implement the third function (see above paragraphs 17-19). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).

23. Regarding claim 6, New has taught an adaptive integrated circuit, comprising:

- a. A plurality of reconfigurable matrices (see New(2), 601L, 601R of Fig.8 and Col.6 lines 5-10), the plurality of reconfigurable matrices including a plurality of heterogeneous computational units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46), each heterogeneous computational unit having a plurality of fixed computational elements (see New(1), 1A-24A and 1B-24B of Fig.1), the plurality of fixed computational elements including a first computational element having a first architecture (see New(1), 1A-24A of Fig.1) and a second computational element having a second architecture (see New(1), 1B-24B of Fig.1), the first architecture distinct from the second architecture (see New(1), Col.3 lines 41-60), the plurality of heterogeneous computational units coupled to an interconnect network (see New(1), Fig.1) and reconfigurable in response to configuration information (see New(1), Col.5 line 39 – Col.6 line 51). Here, any rectangular group of CLB's is considered a reconfigurable computational unit, and are thus heterogeneous as they don't have to be the same size and shape (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).

- b. A matrix interconnection network coupled to the plurality of reconfigurable matrices (see New(2), Fig.6, Fig.7 and Col.6 lines 28-57), the matrix interconnection network operative to reconfigure the plurality of reconfigurable matrices in response to the configuration information for a plurality of operating modes (see New(2), Col.6 lines 32-38),
- c. Wherein a first group of heterogeneous computational units is reconfigurable to form a first functional unit to implement a first operating mode (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires, including groups of computational elements that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).
- d. Wherein a second group of heterogeneous computational units is reconfigurable to form a second functional unit to implement a second operating mode (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires, including groups of computational elements that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).
- e. Wherein one or more of the second group of heterogeneous computational units are reconfigurable to implement the first operating mode (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46). Here, any rectangular group of computational

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elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires, including groups of computational elements that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46). Because New does not include specific language excluding having the same function implemented more than once, and by teaching that any function can be implemented on the selected group of computational elements, New therefore allows the same function to be implemented multiple times as needed by the reconfiguration information.

24. New has not explicitly taught wherein if the second operating mode is not currently used, one or more of the second group of heterogeneous computational units are reconfigurable to implement the first operating mode.

25. However, Wirthlin has taught the reconfiguring of groups of computational units (instruction modules) so as to replace idle computational units at run-time, thus improving the partial re-configuration speed and overall throughput of the system (see Wirthlin, Sec. 2.2). Because New has taught a method of partial reconfiguration of groups of computational units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46), one of ordinary skill in the art would have found it obvious to modify the adaptive computing integrated circuit of New to reconfigure idle groups of computational units in order to reduce the partial reconfiguration speed and increase overall throughput.

26. Regarding claim 7, New in view of Wirthlin has taught the adaptive computing integrated circuit of claim 6, wherein if the second operating mode is not currently used, the one or more of the second group of heterogeneous computational units are reconfigurable to implement the first

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operating mode by forming one or more additional instances of the first functional unit (see above paragraphs 24-26). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires, including groups of computational elements that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46). Because New does not include specific language excluding having the same function implemented more than once, and by teaching that any function can be implemented on the selected group of computational elements, New therefore allows the same function to be implemented multiple times as needed by the reconfiguration information.

27. Regarding claim 8, New in view of Wirthlin has taught the adaptive computing integrated circuit of claim 6, wherein if the second operating mode is not currently used, one or more of the first group of heterogeneous computational units and the one or more of the second group of heterogeneous computational units are reconfigurable to form a single functional unit to implement the first operating mode (see above paragraphs 24-26). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires, including groups of computational elements that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46). Because New does not include specific language excluding having the same function implemented more than once, and by teaching that any function can be implemented on the selected group of computational elements, New therefore allows the same function to be implemented multiple times as needed by the reconfiguration information.



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28. Regarding claim 9, New in view of Wirthlin has taught the adaptive computing integrated circuit of claim 6, wherein if the second operating mode is not currently used, the one or more of the second group of heterogeneous computational units are reconfigurable to implement one or more of the plurality of operating modes other than the second operating mode (see above paragraphs 24-26). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires, including groups of computational elements that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).

29. Regarding claim 10, New in view of Wirthlin has taught the adaptive computing integrated circuit of claim 6, wherein if a third operating mode is to be implemented, one or more of the first group of heterogeneous computational units and/or the one or more of the second group of heterogeneous computational units are reconfigurable to implement the third operating mode (see above paragraphs 24-26). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires, including groups of computational elements that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).

30. Regarding claim 11, New has taught an adaptive computing integrated circuit, comprising:

- a. A plurality of heterogeneous computational elements (see New(1), 1A-24A and 1B-24B of Fig.1), the plurality of heterogeneous computational elements including a first computational element and a second computational element, the first computational element having a first fixed architecture of a plurality of fixed

architecture (see New(1), 1A-24A of Fig. 1) and the second computational element having a second fixed architecture of the plurality of fixed architectures (see New(1), 1B-24B of Fig. 1), the first fixed architecture being different than the second fixed architecture (see New(1), Col.3 lines 41-60), and the plurality of fixed architectures including functions for memory, addition, multiplication, complex multiplication, subtraction, configuration, reconfiguration, control, input, output, and field programmability (see New(1), Col.3 lines 41-60). Here, the first computational elements (1A-24A of Fig. 1) provide control functions to enable/disable reconfiguration circuitry, and the second computational elements (1B-24B of Fig. 1) provide configuration and reconfiguration functions to the circuit.

- b. An interconnection network coupled to the plurality of heterogeneous computational elements (see New(1), Fig. 1), the interconnection network operative to configure the plurality of heterogeneous computational elements (see New(1), Col.5 line 39 – Col.6 line 51),
- c. Wherein a first group of heterogeneous computational elements (see New(1), 9-16 of Fig. 1 and Col.5 lines 39-46) is reconfigurable to form a first functional unit to implement a first function (see New(2), Col.1 lines 13-20 and Col.3 lines 25-42),
- d. Wherein a second group of heterogeneous computational elements (see New(1), 1-8 of Fig. 1 and Col.5 lines 39-46) is reconfigurable to form a second functional unit to implement a second function (see New(2), Col.1 lines 13-20 and Col.3 lines 25-42),

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- e.       Wherein one or more of the second group of heterogeneous computational elements are reconfigurable by the interconnection network to implement the first function (see New(1), Col.5 line 39 – Col.6 line 51). Here, the group of computational elements can be partially reconfigured to implement any function the reconfiguration information requires. Because New does not include specific language excluding having the same function implemented more than once, and by teaching that any function can be implemented on the selected group of computational elements, New therefore allows the same function to be implemented multiple times as needed by the reconfiguration information.

31.       New has not explicitly taught wherein if the second function is not currently used, one or more of the second group of heterogeneous computational elements are reconfigurable by the interconnection network to implement the first function.

32.       However, Wirthlin has taught the reconfiguring of groups of computational elements (instruction modules) so as to replace idle instruction modules at run-time, thus improving the partial re-configuration speed and overall throughput of the system (see Wirthlin, Sec. 2.2).

Because New has taught a method of partial reconfiguration of groups of computational elements (see New(1), Col.5 lines 39-46), one of ordinary skill in the art would have found it obvious to modify the adaptive computing integrated circuit of New to reconfigure idle groups of computational elements in order to reduce the partial reconfiguration speed and increase overall throughput.

33.       Regarding claim 12, New in view of Wirthlin has taught the adaptive computing integrated circuit of claim 11, wherein if the second function is not currently used, the one or

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more of the second group of heterogeneous computational elements are reconfigurable to implement the first function by forming one or more additional instances of the first functional unit (see above paragraphs 31-33). Here, the group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires. Because New does not include specific language excluding having the same function or functional unit implemented more than once, and by teaching that any function or functional unit can be implemented on the selected group of computational elements, New therefore allows the same function or functional unit to be implemented multiple times as needed by the reconfiguration information.

34. Regarding claim 13, New in view of Wirthlin has taught the adaptive computing integrated circuit of claim 11, wherein if the second function is not currently used, one or more of the first group of heterogeneous computational elements and the one or more of the second group of heterogeneous computational elements are reconfigurable to form a single functional unit to implement the first function (see above paragraphs 31-33). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46). Because New does not include specific language excluding having the same function or functional unit implemented more than once, and by teaching that any function or functional unit can be implemented on the selected rectangular group of computational elements, New therefore allows the same function or functional unit to be implemented multiple times as needed by the reconfiguration information.

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35. Regarding claim 14, New in view of Wirthlin has taught the adaptive computing integrated circuit of claim 11, wherein if the second function is not currently used, the one or more of the second group of heterogeneous computational elements are reconfigurable by the interconnection network to implement one or more of the plurality of functions other than the second function (see above paragraphs 31-33). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).

36. Regarding claim 15, New in view of Wirthlin has taught the adaptive computing integrated circuit of claim 11, wherein if a third function is to be implemented, one or more of the first group of heterogeneous computational elements and/or the one or more of the second group of heterogeneous computational elements are reconfigurable by the interconnection network to implement the third function (see above paragraphs 31-33). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).

37. Regarding claim 16, New has taught an adaptive computing integrated circuit, comprising:

- a. A plurality of heterogeneous computational elements (see New(1), 1A-24A and 1B-24B of Fig.1), the plurality of heterogeneous computational elements including a first computational element and a second computational element, the first computational element having a first fixed architecture (see New(1), 1A-24A of Fig.1) and the second computational element having a second fixed

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- architecture (see New(1), 1B-24B of Fig.1), the first fixed architecture being different than the second fixed architecture (see New(1), Col.31 lines 41-60),
- b. An interconnection network coupled to the plurality of heterogeneous computational elements (see New(1), Fig.1), the interconnection network operative to configure a first group of heterogeneous computational elements to form a first functional unit for a first functional mode of a plurality of functional modes (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46 and New(2), Col.1 lines 13-20 and Col.3 lines 25-42), in response to first configuration information (see New(1), Col.5 line 39 – Col.6 line 51), and the interconnection network further operative to reconfigure a second group of heterogeneous computational elements to form a second functional unit for a second functional mode of the plurality of functional modes (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46 and New(2), Col.1 lines 13-20 and Col.3 lines 25-42), in response to second configuration information (see New(1), Col.5 line 39 – Col.6 line 51), the first functional mode being different than the second functional mode (see New(2), Col.1 lines 13-20 and Col.3 lines 25-42), and the plurality of functional modes including linear algorithmic operations, non-linear algorithmic operations, finite state machine operations (see New(2), Col.3 line 66 – Col.4 line 65), memory operations, and bit-level manipulations (see New(2), Col.4 line 66 – Col.5 line 11). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires, including groups of computational elements

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that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).

- c. Wherein one or more of the second group of heterogeneous computational units are reconfigurable to implement the first functional mode (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires, including groups of computational elements that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires, including groups of computational elements that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46). Because New does not include specific language excluding having the same function implemented more than once, and by teaching that any function can be implemented on the selected group of computational elements, New therefore allows the same function to be implemented multiple times as needed by the reconfiguration information.

38. New has not explicitly taught wherein if the second functional mode is not currently used, one or more of the second group of heterogeneous computational units are reconfigurable to implement the first functional mode.

39. However, Wirthlin has taught the reconfiguring of groups of computational units (instruction modules) so as to replace idle computational units at run-time, thus improving the



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partial re-configuration speed and overall throughput of the system (see Wirthlin, Sec. 2.2).

Because New has taught a method of partial reconfiguration of groups of computational units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46), one of ordinary skill in the art would have found it obvious to modify the adaptive computing integrated circuit of New to reconfigure idle groups of computational units in order to reduce the partial reconfiguration speed and increase overall throughput.

40. Regarding claim 17, New in view of Wirthlin has taught the adaptive computing integrated circuit of claim 16, wherein if the second functional mode is not currently used, the one or more of the second group of heterogeneous computational elements are reconfigurable to implement the first functional mode by forming one or more additional instances of the first functional unit (see above paragraphs 38-40). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires, including groups of computational elements that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).

Because New does not include specific language excluding having the same function implemented more than once, and by teaching that any function can be implemented on the selected group of computational elements, New therefore allows the same function to be implemented multiple times as needed by the reconfiguration information.

41. Regarding claim 18, New in view of Wirthlin has taught the adaptive computing integrated circuit of claim 16, wherein if the second functional mode is not currently used, one or more of the first group of heterogeneous computational elements and the one or more of the second group of heterogeneous computational elements are reconfigurable to form a single

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functional unit to implement the first functional mode (see above paragraphs 38-40). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires, including groups of computational elements that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46). Because New does not include specific language excluding having the same function implemented more than once, and by teaching that any function can be implemented on the selected group of computational elements, New therefore allows the same function to be implemented multiple times as needed by the reconfiguration information.

42. Regarding claim 19, New in view of Wirthlin has taught the adaptive computing integrated circuit of claim 16, wherein if the second functional mode is not currently used, the one or more of the second group of heterogeneous computational elements are reconfigurable by the interconnection network to implement one or more of the plurality of functional modes other than the second functional mode (see above paragraphs 38-40). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires, including groups of computational elements that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).

43. Regarding claim 20, New in view of Wirthlin has taught the adaptive computing integrated circuit of claim 16, wherein if a third functional mode is to be implemented, one or more of the first group of heterogeneous computational elements and/or the one or more of the second group of heterogeneous computational elements are reconfigurable by the interconnection network to

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implement the third functional mode (see above paragraphs 38-40). Here, any rectangular group of computational elements can be partially reconfigured to implement any function or act as any functional unit the reconfiguration information requires, including groups of computational elements that are grouped together as functional units (see New(1), Col.1 lines 56-60 and Col.5 lines 39-46).

44. Regarding claim 22, New has taught the method of claim 21, but has not explicitly taught wherein the second configuration information is generated when the second function is not currently used.

45. However, Wirthlin has taught the reconfiguring of groups of computational elements (instruction modules) so as to replace idle instruction modules at run-time, thus improving the partial re-configuration speed and overall throughput of the system (see Wirthlin, Sec. 2.2).

Because New has taught a method of partial reconfiguration of groups of computational elements (see New(1), Col.5 lines 39-46), one of ordinary skill in the art would have found it obvious to modify the adaptive computing integrated circuit of New to reconfigure idle groups of computational elements, which includes generating reconfiguration information, in order to reduce the partial reconfiguration speed and increase overall throughput.

### *Response to Arguments*

46. Examiner withdraws the rejection of claims 21-25 under 35 USC 101 directed towards non-statutory subject matter in view of the arguments.

47. Examiner notes that there was no response, i.e. arguments, with regard to the double patenting rejection to claims 1, 6, 11, 16 and 21. The Examiner assumes that, since the rejection

was not contested, the rejection is accepted and a terminal disclaimer will be filed should the case be allowable with the current claims.

48. Applicant's arguments filed 14 January 2005 have been fully considered but they are not persuasive.

49. Applicant argues in essence on pages 11-14

New fails to...disclose or suggest every element...For example, claim 21 recites  
*"configuring a first group of heterogeneous computational elements"...*

...the term "heterogeneous is used to describe matrices 150 that differ from each other, and the term "heterogeneous" is use to describe computational elements 250 on page 11, line 20-21. Because the CLBs in New are not heterogeneous, New does not disclose or suggest configuring a first group of heterogeneous computation elements.

50. This has not been found persuasive. The claim language states "heterogeneous computation elements", which means that the computation elements simply need to be different. Whether the difference is in function or structure, it does not matter, since the claim has not specified where the differences between the computation elements are, e.g. how the computation elements are different. New in column 5, lines 39-46 describes how a group of CLBs are reconfigured, i.e. changed, while other CLBs are not reconfigured. This means that the CLBs are not different, i.e. the computational elements are not heterogeneous. Applicant's arguments state that "The CLBs are homogeneous in that each CLB has the same physical structure." This seems to allude to a definition of "heterogeneous" to mean different physical structure, but this unduly limits the claim. The sections of the specification referred to in the arguments do not

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contain and explicit and precise definition regarding the meaning of heterogeneous means different physical structure. Therefore, reading the definition alluded to in the arguments are improper.

51. In response to applicant's argument that the references fail to show certain features of applicant's invention, it is noted that the features upon which applicant relies (i.e., heterogeneous means different physical structures) are not recited in the rejected claim(s). Although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See *In re Van Geuns*, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993).

52. Applicant argues in essence on page 13 "That is to say, an element cannot be both the container and the objects included within it." This has not been found persuasive. The claim recites "...the plurality of heterogeneous computation elements including a first computational element and a second computation element..." This has been read to mean that the heterogeneous computational elements have at least two computational elements labeled as "a first computational element and a second computational element". New teaches in column 5, lines 39-46 that a group of computational elements can be reconfigured while another group remains static. That means there are at least two elements that are different (see argument above regarding the meaning of "heterogeneous"), which meets the claim limitation as is worded.

### *Conclusion*

53. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

54. A shortened statutory period for reply to this final action is set to expire **THREE MONTHS** from the mailing date of this action. In the event a first reply is filed within **TWO**

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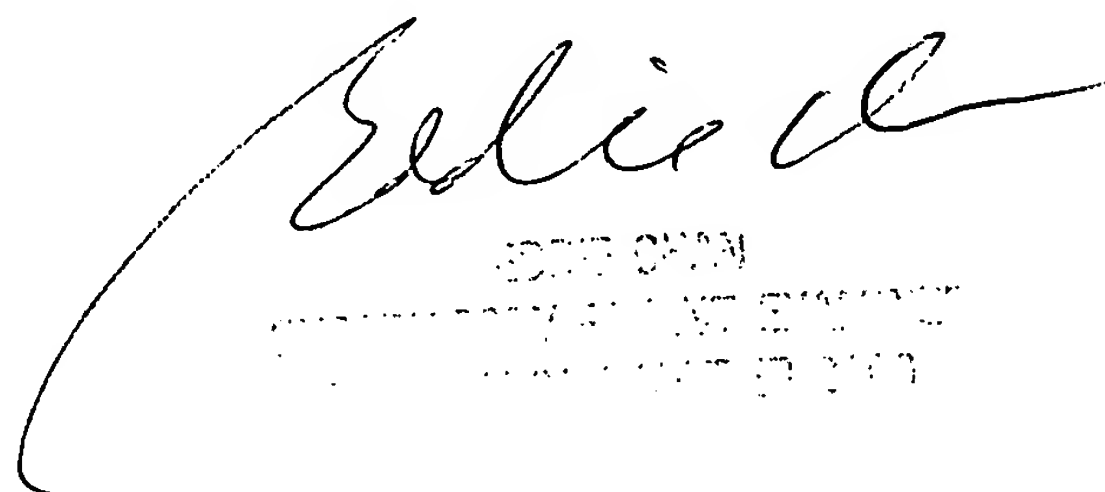
MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

55. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Aimee J. Li whose telephone number is (571) 272-4169. The examiner can normally be reached on M-T 7:00am-4:30pm.

56. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Eddie Chan can be reached on (571) 272-4162. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

57. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

AJL  
Aimee J. Li  
7 December 2005



EDDIE CHAN  
COMMUNICATIONS SECTION  
DECEMBER 7 2005